

copy 44

5 PAGES



CENTRAL INTELLIGENCE AGENCY
PHOTOGRAPHIC INTELLIGENCE DIVISION
PHOTOGRAPHIC INTELLIGENCE REPORT

KUANG-JAO OIL FIELD KUANG-JAO, CHINA

CIA/PIR-5029/65



Handle Via TALENT - KEYHOLE Controls Jointly

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espianage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well las its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT.KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

TOP SECRET

CRCUP

Excluded from outamatic downgrading and declars. Ficuriar

DDR-DUPE

Approved For Release 2006/26/22:-CIA-RPP02T06408R000100010005-4

Handle Via
TALENT-KEYHOLE
Control System Only

TCS - 9179/65 CIA/PIR-5029/65

CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION

KUANG-JAO OIL FIELD

In a search of the Shuantung area the Kuang-Jao Oil Field was observed just south of the Huang Ho (Yellow River) and north of Hsin-chen, China at the approximate geographic coordinates of 37 30N - 118 30 E. An estimation of the potential size and limits of the oil field cannot be based on photography alone. Step out rigs can be observed trying to define the limits of the field. There are approximately eight drilling locations, eleven possible producing locations and four areas that contain four to eight gathering tanks each.

Gathering lines have been laid and others are under construction. A search was made for evidence of an existing petroleum refinery or one under construction. No facility of this nature was observed. Figure 1 shows the approximate areal extent of the oil field. Figures 2 and 3 show selected locations within the oil field.

TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Orry

Approved For Release 2006/06/22 : CIA-RDP02T06408R000100010005-4 **TOP SECRET RUFF**TCS - 9179/

Handle Via TALENT-KEYHOLE

Control System Only

TCS - 9179/65 CIA/PIR-5029/65

25X1

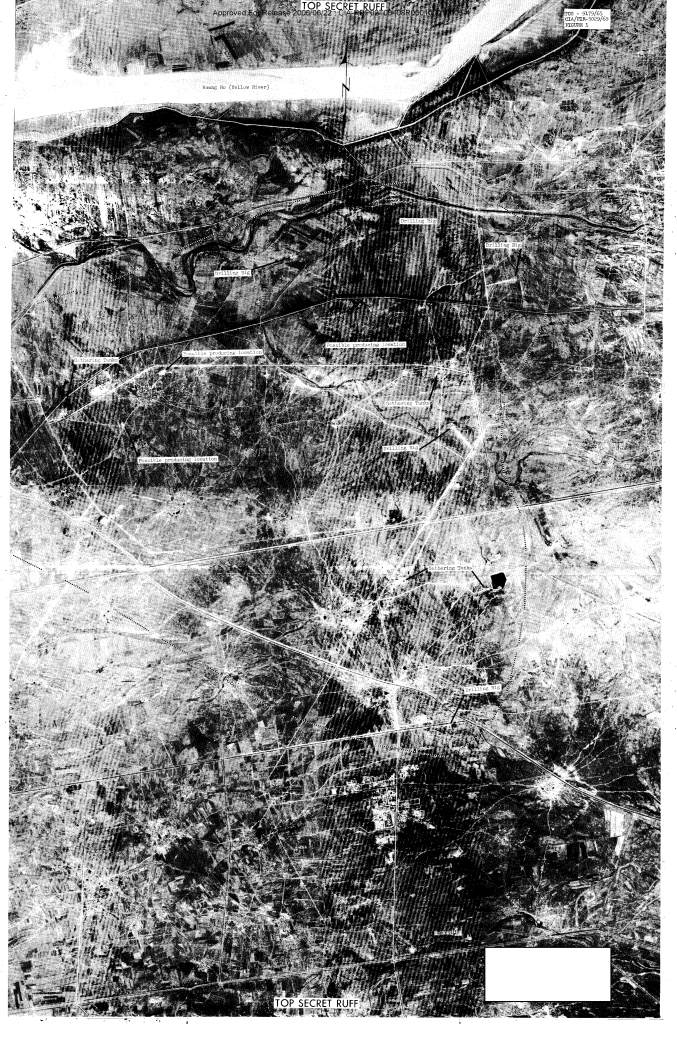
CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION

REFERENCES

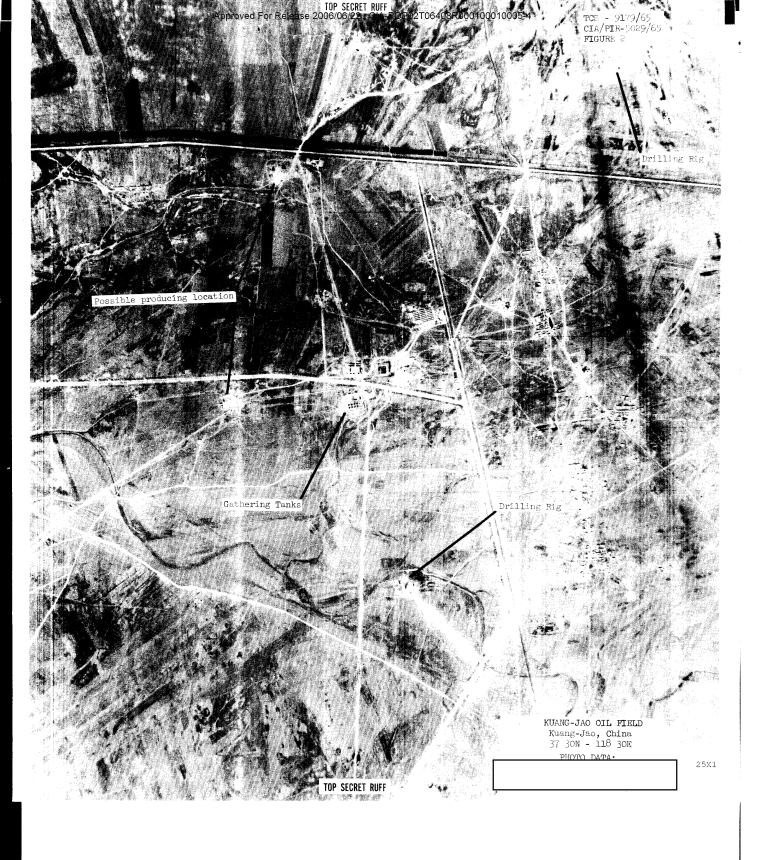
PHOTOGRAPHY	
REQUIREMENT	
CIA. C-RR5-82,744	
CIA/IAD PROJECT	
30021-6	

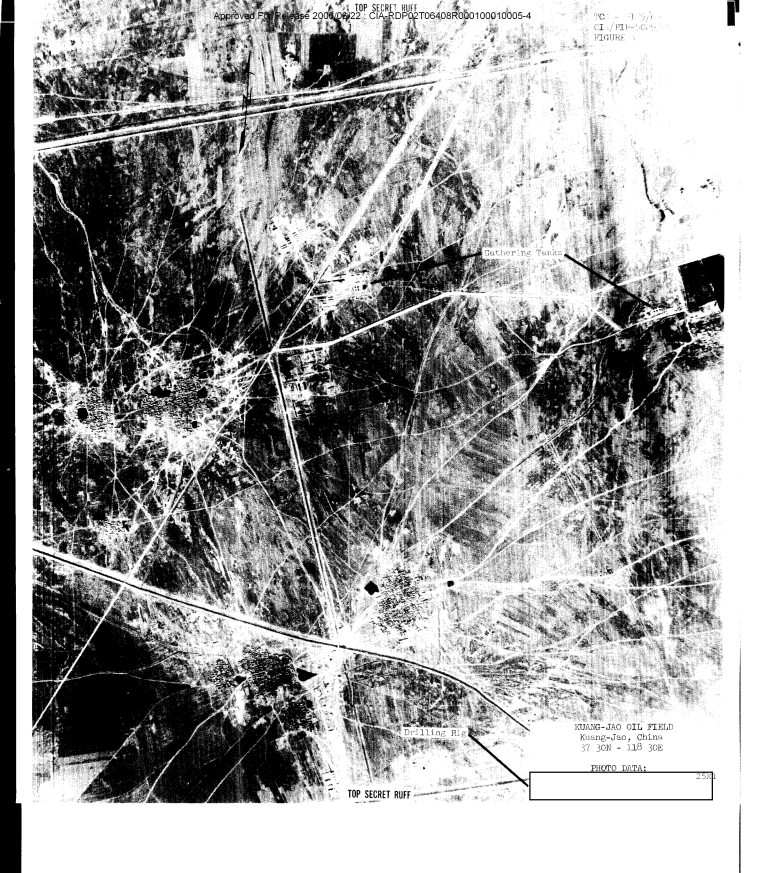
- 2 -TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only



RECC			COPY NO.	PUB. DATE		LOCATION		MASTER		ER	DATE RECEIVED	LOCATION		
				roved For I	Releas	se 200	6/06/2	2 TOE LEVE	JA-R	DP02	τρβ408R0001000100 1	95-4 _{MUM}	10	
COPI		0	DATE 1/72	CUT TO COPIES	D	DATE		COPI	ES DE	STROYE	E D			
CUT TO DATE CUT TO COPIES		D	DATE											
CUT TO COPIES			DATE	MASTER	D	DATE								
DATE			DECE LUED OF	LOCUED	NUMBI	NUMBER OF COPIES		DATE			BECEIVED OD 100000	NUMBER OF COPIES		
٠.	DAY	YR.	RECEIVED OR	1880ED	REC'D ISS'D		BAL	MO. DAY YR.		YR.	RECEIVED OR ISSUED	REC D	Iss'o	BAL
8	16	68	Dist. Unit #	47-56	10		1.0							
b	8	72	DEST 47	7-56			0	u	1.5	6				
			•	•										
1		 			1									
_		 												
\dashv				· · · · · · · · · · · · · · · · · · ·	-									
\dashv					+									
					 									
\dashv										 				
	E	-			<u> </u>			SEC.	CLAS	ıl	LOCATION).	
		۲IC		PIR 50	29/65	J ₁	uly 1			/TK		25	111	25
•	ì						•							





TOP SECRET

TOP SECRET